



## City Council

### Approval of Appointments to the Design Review Board to Fill Vacancies

**Agenda Date:** 3/26/2019  
**Agenda Item Number:** 4.E  
**File Number:** 19-0307

---

**Type:** decision **Version:** 1 **Status:** Passed

---

#### **Title**

Approval of Appointments to the Design Review Board to Fill Vacancies

#### **Recommended Action**

##### **Committee Recommendation:**

The General Government Committee recommends approval of the appointments listed below.

##### **City Manager Recommendation:**

Move to approve appointment of Ingrid Gulden, with a term ending March 31, 2021, and Virginia Sorrells and Bassim Kreem, with terms ending March 31, 2022, to the Design Review Board to fill vacancies.

#### **Report**

##### **Issue:**

Whether to make the recommended appointments to Design Review Board.

##### **Staff Contact:**

Kellie Purce Braseth, Strategic Communications Director, 360.753.8361

##### **Presenter(s):**

None - Consent Calendar Item

#### **Background and Analysis:**

The General Government Committee interviewed Virginia Sorrells, Bassim Kreem and Ingrid Gulden at its March 12, 2019, special meeting and recommends their appointments to fill vacancies on the Design Review Board, with Ms. Sorrells' and Mr. Kreem's terms ending March 31, 2022 and Ms. Gulden's term ending March 31, 2021. The Chair of the Design Review Board, Jami Heinricher, joined the General Government Committee for the interview.

The candidates' applications and resumes are attached.

##### **Neighborhood/Community Interests (if known):**

N/A

---

**Type:** decision **Version:** 1 **Status:** Passed

---

**Options;**

1. Approve the appointments as recommended.
2. Do not approve the appointments and send the issue back to the General Government Committee. This would delay the appointment schedule and leave the Committee not operating at full strength.

**Financial Impact:**

None

**Attachments:**

Virginia Sorrells Application & Resume  
Bassim Kreem Application & Resume  
Ingrid Gulden Application & Resume